muil

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

ENTERED



PCI

RAW SEQUENCE LISTING DATE: 01/21/2005 PATENT APPLICATION: US/10/518,751 TIME: 17:28:31

Input Set : D:\00358JHU.SEQ SEQUENCE LISTING.TXT

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4 <110> APPLICANT: St. Croix, Brad
             Kinzler, Kenneth W.
     6
             Vogelstein, Bert
     8 <120> TITLE OF INVENTION: MEMBRANE ASSOCIATED TUMOR ENDOTHELIUM
            MARKERS
    11 <130> FILE REFERENCE: 001107.00358
:--> 13 <140> CURRENT APPLICATION NUMBER: US/10/518,751
!--> 13 <141> CURRENT FILING DATE: 2004-12-21
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    14 <151> PRIOR FILING DATE: 2002-06-21
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    18 <170> SOFTWARE: FastSEQ for Windows Version 4.0
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    22 <212> TYPE: DNA
    23 <213> ORGANISM: Homo sapiens
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    28 tctactgtat gaattatgct ttaagtagaa ttcagtgcca aggagaactt ggtgaaataa
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    29 attattttaa ttttttttt atcctttaca aagccatgga ttttatttgg ttgatgtgtg
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    30 ctctgtacac aagccatttc aataggatgg agctgttaat tattttccaa agagtaatag
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    31 acatgcaaaa gtttcaataa aaactgggcc attaacaaat aaattaataa actaataagc
   32 attecettet aggtttttge caaactgeet atecaataac aaatttgaga ategttgaaa
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   33 aagctagtta tatttcagag aaatgatttt cattattgaa actgttctcc ctagcaggcc
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    34 attttccctt tttcctggga gtttagcaag tttaggagag aatagtcatq aaaaqaaaqq
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   35 gaagaaaggg gagaagggaa gaggttaaaa agtaagtgct cagacctatg aacgtaatcc
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   36 ctttgctaga aatatttaag agcagctcag cttggttgaa actgagtttt gtcatcttcc
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   38 catcctagaa agccttgact agaaaaatga ataaatattg agggtttcct gtccatatct
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   39 ggcttgcatg tgccagaaag cagagaatag aaaatgtaat ctccaacatc caagcatcga
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   40 aacccaaggg gtaggcaatt ctatgtaggt tttggacatg aagtttggtg catcttggtt
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   41 tatgctggct caactgctat taaacctctc tggcttatag tctcttcatt ctattagaca
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   42 agcacgtate gaacacttge ttegeacaag getetttagt taacaattta geagetactg
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   43 tttgtgttaa acacactttt caccaaatag gttctgaggc aaacgagagc aatgactatt
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   44 taaagaaagg ctttcccagc atcacttaca catcccaaaa ctaaaaagat caactcttcc
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   45 aactgagaaa agactcctgg ctttgaatgg aaacttacag cagagagtca caggccacgg
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   46 caacaacaac gacaacaaca aacatttgga atattattct caactcacgt tttaataata
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   47 catcttaatt atttttctag tagagaaact acaaatcagc ctcttcaaca tttatataca
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   48 gtttaataag cctcttgcaa gttacttgtt ctctcacctg aggtattttt ttcctcccca
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   49 ccttgcccct gttcctccct tcctcttctc cctttgcaag aggaaatatt taacatattt
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   50 gggtccaact tcaataatgt aataattaat acattaaaag catttaactt cctttctaga
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Input Set : D:\00358JHU.SEQ SEQUENCE LISTING.TXT

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54 aggagaatga agtagaagtg aaaggtttat aaatccattt gtaagcattt atcccatata
                                                                       1740
55 ttttaaattc aagaaaaatt gtgtttatct ttagaatttt gtattcaata ctttatgtac
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62 <213> ORGANISM: Homo sapiens
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67 Ile Leu Tyr Cys Met Asn Tyr Ala Leu Ser Arg Ile Gln Cys Gln Gly
              20
                                  25
                                                      30
69 Glu Leu Gly Glu Ile Asn Tyr Phe Asn Phe Phe Ile Leu Tyr Lys
          35
                              40
70
71 Ala Met Asp Phe Ile Trp Leu Met Cys Ala Leu Tyr Thr Ser His Phe
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72
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73 Asn Arg Met Glu Leu Leu Ile Ile Phe Gln Arg Val Ile Asp Met Gln
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74 65
75 Lys Phe Gln
78 <210> SEQ ID NO: 3
79 <211> LENGTH: 2064
80 <212> TYPB: DNA
81 <213> ORGANISM: Homo sapiens
83 <400> SEQUENCE: 3
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86 eggaggteat ttgattgece geeteagaac gatggatetg catetetteg actacteaga
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87 gccagggaac ttctcggaca tcagctggcc atgcaacagc agcgactgca tcgtggtgga
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88 cacggtgatg tgtcccaaca tgcccaacaa aagcgtcctg ctctacacgc tctccttcat
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89 ttacatttte atettegtea teggeatgat tgecaactee gtggtggtet gggtgaatat
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90 ccaggccaag accacagget atgacacgca ctgctacate ttgaacetgg ccattgccga
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91 cctgtgggtt gtcctcacca tcccagtctg ggtggtcagt ctcgtgcagc acaaccagtg
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92 gcccatgggc gagctcacgt gcaaagtcac acacctcatc ttctccatca acctcttcgg
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93 cagcattttc ttcctcacgt gcatgagcgt ggaccgctac ctctccatca cctacttcac
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94 caacacccc agcagcagga agaaqatqqt acqccqtgtc gtctgcatcc tqqtqtqqct
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95 getggeette tgegtgtete tgeetgacae etactaeetg aagacegtea egtetgegte
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96 caacaatgag acctactgcc ggtccttcta ccccgagcac agcatcaagg agtggctgat
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97 cggcatggag ctggtctccg ttgtcttggg ctttgccgtt cccttctcca ttatcgctgt
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98 cttctacttc ctgctggcca gagccatctc ggcgtccagt gaccaggaga agcacagcag
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99 ccggaagate atetteteet acgtggtggt etteettgte tgetggetge cetaceaegt
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100 ggcggtgctg ctggacatet tetecatect gcactacate cettteacet gecggetgga
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101 geacgecete tteacggece tgeatgteac acagtgeetg tegetggtge actgetgegt
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102 caaccetgte etetacaget teateaateg caactacagg tacgagetga tgaaggeett
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103 catcttcaag tactcggcca aaacagggct caccaagctc atcgatgcct ccagagtctc
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104 agagacggag tactetgeet tggagcagag caccaaatga tetgecetgg agaggetetg
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105 ggacgggttt acttgttttt gaacagggtg atgggcccta tggttttcta gagcaaagca
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PATENT APPLICATION: US/10/518,751 TIME: 17:28:31

Input Set : D:\00358JHU.SEQ SEQUENCE LISTING.TXT

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108 caacaggcag agetgtgteg cacagcagtg etgtgegtea gagecagetg aggacagget
                                                                          1500
109 tgcctggact tctgtaagat aggattttct gtgtttcctg aattttttat atggtgattt
                                                                          1560
110 gtatttaaat tttaagactt tattttctca ctattggtgt accttataaa tgtatttgaa
                                                                          1620
111 agttaaatat attttaaata ttgtttggga ggcatagtgc tgacatatat tcagagtgtt
                                                                          1680
112 gtagttttaa ggttagcgtg acttcagttt tgactaagga tgacactaat tgttagctgt
                                                                          1740
113 tttgaaatta tatatatata aatatatata aatatataaa tatatgccag tcttggctga
                                                                          1800
114 aatgttttat ttaccatagt tttatatctg tgtggtgttt tgtaccggca cgggatatgg
                                                                          1860
115 aacgaaaact getttgtaat geagtttgtg acattaatag tattgtaaag ttacatttta
                                                                          1920
                                                                          1980
116 aaataaacaa aaaactgttc tggactgcaa atctgcacac acaacgaaca gttgcatttc
117 agagagttet etcaatttgt aagttatttt tttttaataa agatttttgt ttecaaaaaa
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                                    25
                                                        30
130 Met Cys Pro Asn Met Pro Asn Lys Ser Val Leu Leu Tyr Thr Leu Ser
                                                    45
           35
                                40 .
132 Phe Ile Tyr Ile Phe Ile Phe Val Ile Gly Met Ile Ala Asn Ser Val
       50
134 Val Val Trp Val Asn Ile Gln Ala Lys Thr Thr Gly Tyr Asp Thr His
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136 Cys Tyr Ile Leu Asn Leu Ala Ile Ala Asp Leu Trp Val Val Leu Thr
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138 Ile Pro Val Trp Val Val Ser Leu Val Gln His Asn Gln Trp Pro Met
                                    105
                                                        110
               100
140 Gly Glu Leu Thr Cys Lys Val Thr His Leu Ile Phe Ser Ile Asn Leu
                                120
                                                    125
142 Phe Gly Ser Ile Phe Phe Leu Thr Cys Met Ser Val Asp Arg Tyr Leu
                            135
144 Ser Ile Thr Tyr Phe Thr Asn Thr Pro Ser Ser Arg Lys Lys Met Val
                                            155
                       150
146 Arg Arg Val Val Cys Ile Leu Val Trp Leu Leu Ala Phe Cys Val Ser
                                        170
                   165
148 Leu Pro Asp Thr Tyr Tyr Leu Lys Thr Val Thr Ser Ala Ser Asn Asn
               180
                                    185
150 Glu Thr Tyr Cys Arg Ser Phe Tyr Pro Glu His Ser Ile Lys Glu Trp
           195
                                200
152 Leu Ile Gly Met Glu Leu Val Ser Val Val Leu Gly Phe Ala Val Pro
                            215
154 Phe Ser Ile Ile Ala Val Phe Tyr Phe Leu Leu Ala Arg Ala Ile Ser
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156 Ala Ser Ser Asp Gln Glu Lys His Ser Ser Arg Lys Ile Ile Phe Ser .
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Input Set : D:\00358JHU.SEQ SEQUENCE LISTING.TXT

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158 Tyr Val Val Val Phe Leu Val Cys Trp Leu Pro Tyr His Val Ala Val
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159
160 Leu Leu Asp Ile Phe Ser Ile Leu His Tyr Ile Pro Phe Thr Cys Arg
           275
                                280
161
162 Leu Glu His Ala Leu Phe Thr Ala Leu His Val Thr Gln Cys Leu Ser
                            295
163
164 Leu Val His Cys Cys Val Asn Pro Val Leu Tyr Ser Phe Ile Asn Arg
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                                            315
166 Asn Tyr Arg Tyr Glu Leu Met Lys Ala Phe Ile Phe Lys Tyr Ser Ala
                    325
                                        330
168 Lys Thr Gly Leu Thr Lys Leu Ile Asp Ala Ser Arg Val Ser Glu Thr
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175 <212> TYPE: DNA
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                                                                            120
181 aggatcaaca cagtggctga acactgggaa ggaactggta cttggagtct ggacatctga
                                                                            180
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182 aacttggctc tgaaactgcg cagcggccac cggacgcctt ctggagcagg tagcagcatg
183 cageegeete caagtetgtg eggacgegee etggttgege tggttettge etgeggeetg
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184 tegeggatet ggggagagga gagaggette cegeetgaca gggccaetee gettttgcaa
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185 accgcagaga taatgacgcc acccactaag accttatggc ccaagggttc caacgccagt
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186 ctggcgcggt cgttggcacc tgcggaggtg cctaaaggag acaggacggc aggatctccg
187 ccaegeacca teteceetee eeegtgecaa ggaeceateg agateaagga gaettteaaa
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188 tacatcaaca cggttgtgtc ctgccttgtg ttcgtgctgg ggatcatcgg gaactccaca
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189 ettetgagaa ttatetacaa gaacaagtge atgegaaaeg gteecaatat ettgategee
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190 agettggete tgggagaeet getgeacate gteattgaca teeetateaa tgtetacaag
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191 etgetggeag aggaetggee atttggaget gagatgtgta agetggtgee ttteatacag
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192 aaageeteeg tgggaateae tgtgetgagt etatgtgete tgagtattga eagatatega
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194 attgttttga tttgggtggt ctctgtggtt ctggctgtcc ctgaagccat aggttttgat
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205 tettgaaaga agaactatte aetgtattte attttetta tattggaeeg aagteattaa
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206 aacaaaatga aacatttgcc aaaacaaaac aaaaaactat gtatttgcac agcacactat
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RAW SEQUENCE LISTING DATE: 01/21/2005 PATENT APPLICATION: US/10/518,751 TIME: 17:28:31

Input Set : D:\00358JHU.SEQ SEQUENCE LISTING.TXT

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210 taggettaaa aatgagetea eteagaattt etattette taaaaagaga tttatttta
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211 aatcaatggg actctgatat aaaggaagaa taagtcactg taaaacagaa cttttaaatg
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212 aagcttaaat tactcaattt aaaattttaa aatcctttaa aacaactttt caattaatat
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215 ttttgaaaat cattacactt tcactagaag cccaaacctc agcattctgc aatatgtaac
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216 caacatgtca caaacaagca gcatgtaaca gactggcaca tgtgccagct gaatttaaaa
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234 gaaagaaaga gcaataataa ttaattcaca caccatatgg attctattta taaatcaccc
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235 acaaacttgt tetttaattt cateceaate aettttteag aggeetgtta teatagaagt
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236 cattttagac teteaatttt aaattaattt tgaateacta atatttteac agtttattaa
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237 tatatttaat ttctatttaa attttagatt atttttatta ccatgtactg aatttttaca
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240 tttaaaaaaa atgtttgatt caaaacttta acatactgat aagtaagaaa caattataat
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                                                                         3780
242 ttcctagtat taaggacttt aatatagcaa cagacaaaat tattgttaac atggatgtta
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246 aaaaaattat atatetggga ggattttttg gttgeetaaa gtggetatag ttaetgattt
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248 actgtacaga cactaattca ttaaatacta attgattgtt taaaagaaat ataaatgtga
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249 caagtggaca ttatttatgt taaatataca attatcaagc aagtatgaag ttattcaatt
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253 <211> LENGTH: 436
254 <212> TYPE: PRT
255 <213> ORGANISM: Homo sapiens
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VERIFICATION SUMMARY

DATE: 01/21/2005 TIME: 17:28:32

PATENT APPLICATION: US/10/518,751

Input Set: D:\00358JHU.SEQ SEQUENCE LISTING.TXT Output Set: N:\CRF4\01212005\J518751.raw

L:13 M:270 C: Current Application Number differs, Replaced Current Application No L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date